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REMARKS

These remarks are responsive to the Final Office Action dated September 22, 2006. Currently claims 1-15 are pending with claims 1, 8, and 13 being independent. Claims 1, 8, and 13 have been amended to accommodate the Examiner's objections and rejections. Claims 3-4 and 9-11 have been amended to correct informalities. Support for the amendments can be found in the specification at least on page 12, line 10 to page 18, line 10.

Interview

Applicants would like to thank Examiners Troung and Pham for an opportunity to discuss the present application during December 20, 2006 telephonic interview. The following is a summary of the interview.

- 1) No exhibits were shown or discussed during the interview.
- 2) Claims discussed: 1, 8, and 13.
- 3) References discussed: U.S. Patent No. 5,991,753 to Wilde (hereinafter, "Wilde").
- 4) Applicants advised the Examiners that the present invention is directed to methods and systems for protecting files. Specifically, claim 1, as currently amended, recites, *inter alia*, receiving, maintaining a list of repository nodes that are associated with each file in the set of files by updating a location component in the fileserver, wherein the repository nodes store a replica of the file, and, replacing each stub file with a full content of the file associated with the stub file; and wherein the replacing includes receiving a client request for a specified file in the set of files, replacing the stub file associated with the specified file with a full content of the specified file. In contrast, Wilde discloses a method and a system for computer file management that is capable of maintaining a list of files in the system as well as a list of files that cannot be migrated. Wilde fails to disclose, teach, or suggest maintaining a list of repository nodes that are

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associated with each file in the set of files by updating a location component in the fileserver, wherein the repository nodes store a replica of the file, as recited in claim 1.

During the interview, the Examiners maintained the rejections of the claims and stated that Wilde discloses maintaining a list of repositories that are associated with a file in a set of files. The Examiners stated that the recitation of "maintaining a list of repository nodes" should be clarified to refer to locations where a replica of a particular file in the set of files is stored.

The Examiners and Applicants did not reach an agreement with regard to the discussed claims and the cited Wilde reference.

The following is a substantive response to the September 22, 2006 Final Office Action. **Objections**

In the Final Office Action, the Examiner objected to the specification because the listed cross-referenced applications are missing their serial numbers. Applicants corrected this informality by providing a substitute paragraph for the paragraph beginning on page 1, line 10 of the specification. Thus, this objection is now moot and the Examiner is respectfully requested to withdraw his objection.

35 U.S.C. 112

In the Final Office Action, the Examiner rejected claim 13 under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which the application regards as the invention. The Examiner stated that there exists an "if statement", however, it is indefinite as to what happens if the if statement is false. (Office Action, page 3). Applicants amended claim 13 to delete this limitation. Thus, this rejection is now moot. The Examiner is respectfully requested to withdraw his rejection of claim 13.

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35 U.S.C. 102(b)

In the Final Office Action, the Examiner rejected claims 1-4 under 35 U.S.C. 102(b) as being anticipated by U.S. Patent No. 5,991,753 to Wilde (hereinafter, "Wilde"). This rejection is respectfully traversed.

Amended claim 1 recites, *inter alia*, maintaining a list of repository nodes that are associated with each file in the set of files by updating a location components in the fileserver, wherein the repository nodes store a replica of the file, and replacing each stub file with a full content of the file associated with the stub file, and wherein the replacing includes receiving a client request for a specified file in the set of files, replacing the stub file associated with the specified file with a full content of the specified file.

Wilde discloses a method and a system for computer file management, including file migration, special handling, and associating extended attributes with files. Wilde's system migrates a file by copying the file to a migration store on a remote storage device. Wilde's migrated copy of the file is called a bit file that contains all contents of the original file. Wilde retains a stub file after the original file has been truncated to a smaller size with the insertion of additional information necessary to recognize the file as a stub file, to locate the bit file, and to preserve any altered attributes. (Wilde, Col. 5, lines 40-50). This is different than receiving metadata and stub files associated with the set of files at a destination fileserver, as recited in claim 1. Wilde migrates a copy of an entire file rather than a stub file. (Wilde, Col. 5, lines 44-45). Further, Wilde retains a stub file that contains information about the file. (Wilde, Col. 5, lines 46-50). In contrast, the present invention receives metadata and stub files associated with the files, as recited in claim 1. Thus, Wilde does not disclose this element of claim 1.

Wilde generates a list of files in the file system that are eligible for migration. From the list, a sufficient number of files is selected and migrated to bring the file system utilization

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percentage down. (Wilde, Col. 8, lines 11-29). Further, Wilde generates a list of files that cannot be migrated, i.e., a locked list. (Wilde, Col. 14, lines 30-42). This is different than maintaining a list of repository nodes that are associated with each file in the set of files by updating a location components in the fileserver, wherein the repository nodes store a replica of the file, as recited in claim 1. The present invention updates a location component that maintains a list of repository nodes as opposed to Wilde's list of files. Thus, Wilde does not disclose this element of claim 1 and claim 1 should be allowed.

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Dependent claims 2-4 are not anticipated by Wilde for at least the reasons stated with respect to claim 1 above. As such, the rejection of claims 2-4 is respectfully traversed. The Examiner is requested to reconsider and withdraw his rejection of claims 2-4.

35 U.S.C. 103(a)

In the Final Office Action, the Examiner rejected claims 5-6 under 35 U.S.C. 103(a) as being unpatentable over Wilde in view of U.S. Patent No. 5,276,867 to Kenley et al. (hereinafter, "Kenley"). This rejection is respectfully traversed.

Claims 5-6 are dependent on the independent claim 1. As such, Wilde does not disclose, teach or suggest all elements of claims 5-6 and hence claims 5-6 are patentable over Wilde for at least the reasons stated above with respect to claim 1. Kenley does not cure the deficiencies of Wilde. Kenley provides a hierarchical digital data storage system enabling storage and "transparent" access to digital data. (Kenley, Col. 2, lines 34-36). Kenley includes primary, secondary and backing storage elements, where each element has a different storage space and speed of access. (Kenley, Col. 2, lines 44-55). Kenley includes a data migration element that automatically migrates data from secondary storage to backing store at selected times or in response to a secondary-storage-full signal. (Kenley, Col. 2, lines 60-65). Kenley's backing store

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stores data organized as files and includes a file access element enabling a user to request selected files stored in the backing store. (Kenley, Col. 3, lines 29-32). Kenley's data file stagein element executes a batched set of file stage-in operations specified by a set of file names asserted by the user. (Kenley, Col. 3, lines 48-51). However, Kenley does not disclose, teach or suggest receiving metadata and stub files associated with the set of files, as recited in claim 1. In contrast, Kenley migrates entire files, thereby significantly slowing processing speed and requiring greater storage space, rather than stub files and any associated metadata. Further, Kenley does not include a location component that maintains a list of repository nodes associated with each file in the set of files, wherein the repository nodes store a replica of the file, as recited in claim 1. Instead, Kenley teaches a three-element storage system consisting of a primary, secondary and backing store elements. Kenley does not maintain a list of repository nodes that are associated with each specific file that they store. Once Kenley stores a file, it can be migrated back and forth between storage elements based on user or application requests. Thus, Kenley does not disclose all elements of claim 1. As such, neither Wilde nor Kenley nor their combination disclose, teach or suggest all elements of claim 1. Thus, the combination of Wilde and Kenley does not teach or suggest all elements of claims 5-6. Hence, this rejection is traversed.

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In the Final Office Action, the Examiner rejected claims 8, 11, and 12 under 35 U.S.C. 103(a) as being unpatentable over Wilde in view of U.S. Patent Pub. No. 2004/0083202 to Mu et al. (hereinafter, "Mu"). This rejection is respectfully traversed.

Claim 8 is patentable over Wilde for at least the reasons stated above with respect to claim 1. Specifically, Wilde does not disclose, teach or suggest, *inter alia*, a recovery service in communication with the fileserver API and with the file system and operative to transfer a set of

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files, the recovery service having: a receiving component operative to receive metadata and stub files associated with the set of files at the fileserver and a location updating component in communication with the receiving component and operative to maintain a list of repository nodes that are associated with each file in the set of files, wherein the repository nodes store a replica of the file, as recited in claim 8.

Mu does not cure the deficiencies of Wilde. Mu discloses techniques for reducing false recalls by controlling recalls performed by data migration application in a storage environment that includes a plurality of storage units. (Mu, Abstract). Mu's storage system includes a data processing system coupled to storage resources via communications links. (Mu, Para. 0037). Client computers can be coupled to the storage system. (Mu, Para. 0037). However, Mu does not disclose a recovery service in communication with the fileserver API and with the file system and operative to transfer a set of files, the recovery service having: a receiving component operative to receive metadata and stub files associated with the set of files at the fileserver and a location updating component in communication with the receiving component and operative to maintain a list of repository nodes that are associated with each file in the set of files, wherein the repository nodes store a replica of the file, as recited in claim 8. Thus, neither Wilde nor Mu disclose, teach or suggest all elements of claim 8, and claim 8 should be allowed.

Even if one were to combine Wilde and Mu, which would be improper, the present invention is not realized. Wilde relates to a method and a system for computer file management, including file migration, special handling, and associating extended attributes with files. Wilde's system migrates a file by copying the file to a migration store on a remote storage device. Mu relates techniques for reducing false recalls by controlling recalls performed by data migration application in a storage environment that includes a plurality of storage units. The combination

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of Wilde and Mu relates to a system for computer file management and migration that includes a storage system for reducing false recalls. However, the combination of Wilde and Mu fails to disclose, *inter alia*, a recovery service in communication with the fileserver API and with the file system and operative to transfer a set of files, the recovery service having: a receiving component operative to receive metadata and stub files associated with the set of files at the fileserver and a location updating component in communication with the receiving component and operative to maintain a list of repository nodes that are associated with each file in the set of files, wherein the repository nodes store a replica of the file, as recited in claim 8.

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As such, claim 8 is not rendered obvious by the combination of Wilde and Mu. Thus, this rejection is respectfully traversed. The Examiner is requested to reconsider and withdraw his rejection of claim 8.

Claims 11 and 12 are dependent on independent claim 8. As such, claims 11 and 12 are patentable over the combination of Wilde and Mu for at least the reasons stated above with respect to claim 8. Hence, the rejection of claims 11 and 12 is respectfully traversed. The Examiner is requested to reconsider and withdraw his rejection of claims 11 and 12.

In the Final Office Action, the Examiner rejected claims 9-10 under 35 U.S.C. 103(a) as being unpatentable over Wilde and Mu further in view of Kenley and U.S. Patent Pub. No. 2003/0078946 to Costello et al. (hereinafter, "Costello"). This rejection is respectfully traversed.

Claims 9-10 are dependent upon independent claim 8. Claim 8 is patentable over the combination of Wilde, Mu, and Kenley for at least the reasons stated above with respect to claims 1 and 8. Costello does not cure the deficiencies of the combination of Wilde, Mu, and Kenley. Costello discloses a cluster of computer system nodes that share direct read/write access to storage devices via a storage area network using a cluster file system. (Costello, Abstract).

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Costello is capable of mirroring of data volumes in a mass storage. (Costello, para. 0082).

Costello uses mirroring in conjunction with striping in which different portions of data volume are written to different disks to increase speed of access. (Costello, para. 0082). However,

Costello fails to disclose, teach or suggest, *inter alia*, a recovery service in communication with the fileserver API and with the file system and operative to transfer a set of files, the recovery service having: a receiving component operative to receive metadata and stub files associated with the set of files at the fileserver and a location updating component in communication with the receiving component and operative to maintain a list of repository nodes that are associated with each file in the set of files, wherein the repository nodes store a replica of the file, as recited in claim 8. Thus, the combination of Wilde, Mu, and Costello fail to teach all elements of claim 8. Since, claims 9-10 are dependent upon claim 8, they are patentable over the combination of Wilde, Kenley, Mu, and Costello for at least the reasons stated above with respect to claim 8. Hence, this rejection is respectfully traversed. The Examiner is requested to reconsider and withdraw his rejection of claims 9-10.

In the Final Office Action, the Examiner rejected claims 13-14 under 35 U.S.C. 103(a) as being unpatentable over Wilde in view of Mu and Costello. This rejection is respectfully traversed.

Claim 13 is patentable over the combination Wilde, Mu and Costello for at least the reasons stated above with respect to claims 1 and 8. As such, this rejection is respectfully traversed. The Examiner is requested to reconsider and withdraw his rejection of claim 13.

Claim 14 is dependent on independent claim 13. As such, it is patentable over the combination of Wilde, Mu and Costello for at least the reasons stated above with respect to claim

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13. Hence, this rejection is respectfully traversed. The Examiner is requested to reconsider and

withdraw his rejection of claim 14.

In the Final Office Action, the Examiner rejected claim 15 under 35 U.S.C. 103(a) as

being unpatentable over combination of Wilde and Kenley. This rejection is respectfully

traversed.

Claim 15 is dependent on the independent claim 1. As such, claim 15 is patentable over

the combination of Wilde and Kenley for at least the reasons stated above with regard to claims

1-14. As such, this rejection is respectfully traversed. The Examiner is requested to reconsider

and withdraw his rejection of claim 15.

No new matter has been added. The claims currently presented are proper and definite.

Allowance is accordingly in order and respectfully requested. However, should the Examiner

deem that further clarification of the record is in order, we invite a telephone call to the

Applicants' undersigned attorney to expedite further processing of the application to allowance.

Applicants believe that no additional fees are due with the filing of this Amendment.

However, if any additional fees are required or if any funds are due, the USPTO is authorized to

charge or credit Deposit Account Number: 50-0311, Customer Number: 35437, Reference

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Respectfully submitted,

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